

## Request for City Council Committee Action from the Department of Police

Date:

November 10, 2010

To:

Don Samuels - Chair, Public Safety and Regulatory Services Committee

Referral to:

Ways and Means, Full Council

Subject:

Request to Accept "Operation NightCAP" Grant Award

**Recommendation:** That the proper officials be authorized to execute the 2011 *Operation NightCAP* grant agreement from the Minnesota Department of Public Safety, State Patrol Division and request an amendment to the general appropriation resolution for 2009 in the amount of \$16,900. The grant award operates through the grants - federal, 01300-4002735-321012.

**Previous Directives:** This is an annual grant award from the Minnesota Department of Public Safety, State Patrol.

| Prepared by: Wendy Guck, 673-3415 Approved by: Deputy Chief Janee Harteau Presenters in Committee: Deputy Chief Ja  |   |                      |
|---|---|----------------------|
| Reviews   | 0   |                      |
| <ul> <li>Permanent Review Committee (PRC):</li> <li>Civil Rights Affirmative Action Plan</li> <li>Policy Review Group (PRG):</li> </ul>   | Approval Date<br>Approval Date<br>Approval Date |                      |
| <ul> <li>Financial Impact</li> <li>Action provides increased revenue for a Dept Name: Police</li> </ul>   | appropriation increase                          |                      |
| Fund Name: <u>Federal grant fund</u> Project Name & Number (if capital because of the second of the secon | budget):  | <br><del>-</del><br> |

## Community Impact

Neighborhood Notification

Action is within the Business Plan

- City Goals
- Comprehensive Plan
- Zoning Code
- Other

## **Supporting Information**

The Police Department requests permission to accept \$16,900 under the State's Department of Public Safety, State Patrol Division *Operation NightCAP* Grant. The grant will be used to pay overtime to Traffic Unit officers to increase enforcement targeting impaired drivers and increase driver safety. No local grant match is required.